## **AMENDMENTS TO THE CLAIMS**

1. (Original) A network architecture for providing a packet voice call over a packet-based network to a circuit network terminal supporting wireless communication over a circuit-based network, comprising:

a radio access network (RAN) for providing a call service to the circuit network terminal; a mediation gateway connected to the RAN via a predetermined signaling interface of the circuit-based network, for performing location registration, authorization, and mobility management to provide a packet voice call service to the circuit network terminal and making the circuit network terminal recognized as a packet network terminal in the packet-based network by performing IP registration for the circuit network terminal; and

an access gateway connected to the mediation gateway via a predetermined signaling interface, for providing predetermined traffic interfacing upon request from the mediation gateway, and connected to the RAN, for transmitting voice traffic from the circuit network terminal to a terminal of a called party via the packet-based network.

2. (Original) The network architecture of claim 1, wherein the mediation gateway comprises:

a circuit network supporter for receiving information about a user profile, service profile, and service quality class of the circuit network terminal from the RAN via the predetermined signaling interface; and

a packet network supporter for converting the user profile, service profile, and service quality class information received from the circuit network supporter to a signal for SIP (Session Initiation Protocol) registration, assignment, and call setup processing, and transmitting the converted signal to the packet-based network.

3. (Original) The network architecture of claim 2, wherein the circuit network supporter supports IOS A1 interfacing to connect to the RAN and IS-41 interfacing to connect to a home location register (HLR), and manages the mobility of the circuit network terminal.

- 4. (Original) The network architecture of claim 3, wherein the IOS A1 interface is one of an SS7 interface or an ATM interface.
- 5. (Original) The network architecture of claim 2, wherein the packet network supporter performs authorization and billing for the circuit network terminal over the packet-based network.
- 6. (Original) The network architecture of claim 1, wherein the access gateway terminates a traffic packet from the packet-based network and interfaces the terminated traffic packet to the circuit network on a radio traffic channel.
- 7. (Original) The network architecture of claim 1, further comprising a session control manager connected to the mediation gateway via a predetermined signaling interface, for controlling a session connection for the packet voice call service of the circuit network terminal upon request from the mediation gateway.

## 8. (Cancelled)

9. (Original) A call origination method for providing a packet voice call service over a packet-based network to a circuit network terminal supporting wireless communication over a circuit-based network, comprising the steps of:

receiving a packet voice call origination request at a mediation gateway from the circuit network terminal through a radio access network (RAN) via a circuit-based network interface;

transmitting IP protocol information generated for the circuit network terminal from the mediation gateway to an access gateway; and

connecting the circuit network terminal to the packet-based network using the IP protocol information and providing the packet voice call service to the circuit network terminal by the access gateway.

10. (Original) A call termination method for providing a packet voice call service over a packet-based network to a circuit network terminal supporting wireless communication over a circuit-based network, comprising the steps of:

requesting a call termination at the circuit network terminal to a mediation gateway by the packet-based network;

paging the circuit network terminal through a radio access network (RAN) via a circuitbased network interface by the mediation gateway;

transmitting IP protocol information generated for the circuit network terminal from the mediation gateway to an access gateway upon receipt of a response for the paging; and

connecting the circuit network terminal to the packet-based network using the IP protocol information and providing the packet voice call service to the circuit network terminal by the access gateway.